(12)

EUROPEAN PATENT APPLICATION

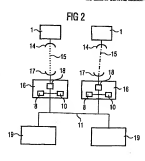
- (43) Date of publication: 23.08.2000 Builletin 2000/34
- (51) Int CI.7: H04L 29/06, H04L 29/08, G06F 17/30
- (21) Application number: 99103132.9
- (22) Date of filling: 17.02.1999
- (84) Deelgnated Contracting States:
 AT BE CH CY DE DK ES FI FR QB QR IE IT LI LU
 MC NL PT 9E
 Designated Extension States:
 AL LT LV MK RO SI
- (71) Applicant: Sony International (Europe) GmbH 50829 Köin (DE)
- (72) Inventors:
 - Rosinus, Michael Sony Int. (Europe) GmbH 70736 Felibach (DE)

- Kovace, Ernő Sony International (Europe) GmbH 70736 Felibach (DE)
- (74) Representative Körber, Martin, Dipl.-Phys. et al Mitscheriich & Partner Patentarwälte Sonnenstrasse 33 80331 München (DE)

(54) Communication unit and communication method with profile management

(57) The present invention relates to a communication unit and a communication method for communicating data in a communication system, with storage means (9) for storing a profile data base, said profile data base comprising parameter data describing atirbutes of the communication system, said parameter data being arranged in parameter seal respectively desorbing a collection of attributes, whereby the parame-

In rate are allocated to profile units so that each profile unit comprises at least one parameter set and one parameter set can be allocated to a plurality of profile units, and transging means; (10) for managing assid parameter data in eail op rofile data base and for controlling ameans (18) for reading and writing parameter data from and in east storage means (9). The present invention provides a flexible and efficient way to manage and retrieve profile data in communication systems.



Printed by Joure, 75001 PARIS (FR)

Description

[0001] The present invention relates to a communication unit and a communication method for communicating data and a communication system, in which parameter data describing or controlling attributes of the communication system are stored and managed in a profile data base. The communication system can e. g. be or comprise a computing system or a computer network or more specific a distributed wireless computing network. Such a communication system can e. g. consist of a computing system comprising at least one server and a plurality of user terminals, which are connected to a communication system, as e. g. a wireless telecommunication system to communicate data e. g. from a mobile station of the communication system to a computer terminal of the computer system.

[0002] Computer applications usually provide numerous parameters to influence their behaviour. One example of such a computer application are services offered over a network to a number of different users. A personalized service can be adapted to the personal needs of a single user. In general in different situations a different set of parameters is required to satisfy different user's needs. Different parameter sets might also be necessary because different users access the application and the users have different requirements. Also, the application might run on different terminals with different capabilities which requires a different behaviour of the application. Generally speaking, different sets of parameters are used for different users, different hardware, different networks, different applications and different struations. Applications can e. g. be a single software program or a collection of software programs.

[0003] A collection of parameter data is called a profile and stored in a profile data base. The parameter data describe attributes of the communication system. An attribute describes a single piece of information out of a set of information belonging together. The attributes might therefore describe physical and logical entities in a distributed computing system, e. g. terminal devices in a terminal profile, network properties like quality of service parameters in a network

profile or user preferences in a user profile. [0004] An application such as a personalized service needs the correspondingly allocated attributes for describing and/or controlling its behaviour in the respective environment. Therefore, the application accesses a profile data base to retrieve and store parameter data describing the corresponding attributes. The parameter data are thereby arranged

in profiles, as mentioned above.

[0005] A profile can be stored persistently, e. g. on a persistent memory, a hard disc, a memory card, etc.. The profile can be accessed by applications wishing to retrieve the parameter data associated with the profile. Copies of profiles can be stored on various nodes of a distributed computing and/or communication system. If attributes of the communication system change, the profiles containing the corresponding parameter data need to be updated. This is necessary to provide the identical attributes in the profiles stored in each node of the communication system. In known systems, all attributes of a profile are transmitted and updated, if one attribute has been changed in one of the nodes. [0006] The attributes in a profile are usually key/value pairs. When accessing a profile, an application specifies the key and receives the value in return. The key might be flat names or structured names. One possible structuring of names are a tree-like structure. In a tree-like structure, a new name is build by appending a separator symbol and a new relative distinguishing name, e.g. terminal.color and terminal.color.depth. The structure of the tree usually reflects a semantic relation between the different attributes. In the given example, the value of the attribute terminal color indicates whether the described terminal has a color display or not. Furthermore, the value of the attribute terminal.

color.depth indicates the depth of the color map for this display.

[0007] In the current state of the art, a profile contains attributes for all entities of the communication system. This description is very static and inflexible. When the state of one of the entities changes, all parameter data of the single profile have to be changed accordingly. Furthermore, the process of retrieving a single data item (the value of an attribute) might be very time-consuming as explained in the following example. Assuming a terminal with several difterent networks attached, from which only one might be active at a time. Accessing the current speed of the network attached to this terminal involves looking up the current network in the terminal profile, constructing the name of the required data item (attribute) for this network and then retrieving the required value. An application has no high-level

way to directly access the current network speed regardless of which network is currently active. [0008] EP 0 479 660 Bt describes a distributed configuration profile for computing systems, which is only used during the binding phase of a distributed application. The configuration profile contains interface identifiers, host binding information and related attributes, s. g. priorities. EP 0 851 698 A2 describes a method of wireless retrieval of profile

information. The profile information is static and the structure of the profile is not disclosed.

[0009] The object of the present invention is therefore to provide a communication unit and a communication method for communicating data in a communication system, in which attributes of the communication system stored in a profile data base can be flexibly and efficiently controlled, managed and retrieved.

[0010] This object is achieved by a communication unit for communicating data in a communication system according to claim 1, comprising storage means for storing a profile data base, said profile data base comprising parameter data describing or controlling attributes of the communication system, said perameter data being arranged in parameter sets respectively describing a collection of said attributes, whereby the parameter sets are allocated to profile units so

that each profile unit comprises at least one parameter set and one parameter set can be allocated to a plurality of profile units, and managing means to managing said parameter data in each profile data base and for controlling a means for reading and withing parameter data from and in said storage means.

[0011] The above object is also solved by a communication method for communicating data in a communication system according to lain 10, which comprise the steps of storing printile data base, each grofile data base comprising parameter data describing or controlling attributes of the communication system, whereby said parameter data are arranged in parameter sets respectively describing a collection of said attributes, said sets are allocated to profile units on the data profile unit compress at least one parameter set and non parameter set and no allocated to alpurality of profile units, and managing said perameter data in said profile data base and controlling a means for residing and 9 withing parameter set alto man data in said profile data base.

[0012] The communication unit and the communication method according to the present invention provide a flexible and efficient way is cerve, control and access different parameter sets. This flexible and efficient way is particularly achieved by arranging the parameter data in parameter sets respectively describing or controlling a collection of attributes, whereby the parameter sets are allocated to profile units so that each profile unit comprises at least one parameter set can be allocated to a purally of profile units.

[0013] Advantageously, each profile unit has an allocated search order according to which the parameter sets of the profile unit are booked through upon searching particular parameter data. Thereby, different search orders can be allocated to one profile unit, whereby one search order is defined for one or more parameters, in other words, more than one search order can be allocated to one profile unit, whereby a particular search order for a specific attribute or a group of attributes is provided.

[0014] Advantageously, each profile unit has a name and each parameter set has a name, wheneby the parameter sets are allocated to respective profile units by means of their respective names, in this case, the name of a profile unit can consist of one or more individual names each the name of a parameter set can consist of one or more individual names, whereby the name of a portile unit and the name of a parameter set allocated to ead profile unit where at leasest one individual name in common, except for a parameter set containing only default values. Each individual name may not profile unit and the name of a parameter of the name o

[0015] The present invention therefore provides an automatic allocation of the parameter sets to respective profile units by means of their respective names in an simple and effective way.

[0016] Further advantageously, said parameter consist of data pains, whereby each data pair comprises a key and a value, said key defining a name of an attribute and said value defining the value of said attribute. Thereby, one particular key can have a value obsent from a purally of possible values, if, e. g., the color of a terminal as to be defined as an attribute, then the corresponding key (name of the attribute) is terminal color and the value could be "b/w" for a backwhite delayer or "c" for a coof display.

[0017] A possible search order for the above-mentioned example could be use, terminal. This means, that upon searching particular parameter data, the parameter set named user and defining the user is searched through first, and then the parameter set remed terminal and defining the terminal as searched drough. Also, a specific search order for a particular attribute or group of attributes can be provided. An example for such a epecific search order is the search order forminal, user for the attribute terminal color.

[0018] This means, that for the parameter data type terminal color, the parameter set defining the terminal is searched through before the parameter set defining the user.

[0019] It is a further advantage, if a particular key is contained in a parameter set exactly once or not at all.

[0020] Further, the attributes may describe physical and logical entities of the communication system, whereby the sattributes contained in a profile unit define a specific situation of the corresponding entities of the communication

[0021] The communication means according to the present invention may e.g. be a part of a communication terminal of sald communication system or a part of a note of sald communication system. Advantageously, in the communication method according to the present invention, upon generating of a new parameter act or upon updating parameter data or large parameter set or event information is generated and sent to a registered application in the communication system. Using this event mechanism the processing overhead required to chack for changes in the profile data base is largely

[0022] The parameter data stored in the profile data base according to the present invention can e.g. describe the collection data that because of an access notions, which is usually a well-sea collection data that the collection data that because of an access notions, which is usually a well-sea sea whore, information about the base of the configuration information about the distributed system, information about the properties and the configuration information about the unreal state are determined independent or properties, characteristic, a statue, a desired behaviour, etc. of entitles of the system. The parameter data can be accessed not only durin the binding hobbs, but during the binding hobbs, but during the promise constraint phase of the services.

y, the profile data base is used by applications or service components using a request/reply access to the data O revisive a single etiribute or even a group of etiributes with a eingle request so that a high performance is ited. The present invention applies to data sarvices, e. g. Intamet services, as well as to talephone or voice based

The present invention is explained in detail by meane of preferred embodiments of the present invention 295.

figure 1 shows the architecture of the integration of a profile manager application according to the present invention

into a mobile device of a wireless telecommunication system, figure 2 shows a block diagram of general elements of a distributed wireless telecommunication system, the components of which may be communication units according to the present invention,

figure 3 shows examples for two different profile units of a profile data base, and

figure 4 shows an arrangement of different parameter sets in several profile units of a profile data base according

1024] Figure 1 shows a schematic scheme of the integration of a profile manager application according to the present турные и этимов в менятики минициональным инвертаменты ручные принцер и функциональным отношения минициональным инвертаменты принцер и принце и принцер и yeten. The mobile device 1 as schematically shown in figure 1 comprises the hardware components, an operating yetem 2 and one or more network protocol stacks 3. The network protocol stacks 3 comprise software protocols for orticolling the communication of data in the respective communication system. Further, the mobile unit comprises a profile manager application 5, which relieves system information from the underlying system through come system

[1025] In words of the OSI layer model, the profile menager application 5 is situated in the seventh layer and the profile manager application 5 provides a link to the physical layers comprising e. g. the hardware components 1. The hardware components of the mobile device shown in figure 1 comprise an VO-interface 7, a memory unit 8, a hard disc g, a certral processing unit 10, a display 12 and a battary 13. On the hard disc 9, a profile data base is stored, which comprises parameter data describing object settings of the communication system. In other words, the hard disc 9 comprises the profile data base, in which the object settings for different profiles for the profile manager application

[0025] The central processing unit 10, additionally to its usual functions, serves as a managing means for managing said parameter data in the profile data base stored in the memory 6 and for controlling a readwrite means of the mobile device for reading and writing parameter data from and in said storage means. The contral processing unit 10 thereby were the reasoning on a manage personal passes and more an appropriate and the part disc 9. Said read/ write means also serves for transmitting and receiving data to and from other communication units of the communication system. Although not shown in the schematic drawing of figure 1, the mobile device 1 further comprises necessary

[0027] The parameter data describing the attributes of the communication system are stored in the profile data base of the hard disc in a particular arrangement allowing a quick and effective management of the profile data. In general components known in the art, e. g. a RF unit. or are near union in a postularier amongsment committing a quick come sensorme management of any prosine seast, in general terms, the parameter data are entanged in parameter eats respectively describing a collection of attributes, whereby the parameter sets are effocuted to profile units so that each profile unit comprises at least one parameter set and one

(1023) This arrangement of the parameter data in the profile data base according to the present invention is explained in the following by the example of cards and folders. The parameter sels correspond to cards and the profite units correspond to folders. Different cards are available, which are allocated to the different todars, whereby each folder can contain on or more cards. A particular card can thereby be allocated to one or more folders. Each folder is associated with a set of rules in which order to search through the different cards to access an attribute required by a particular application of a particular terminal. For a specific situation, a folder has to be created, which contains the required cards for that particular situation. Given a specific situation, a search, e. g. a personalized service, will use the corre-

(D029) The parameter data describing the attributes in the communication system or the communication network respectively comprise a data pat consisting of a key, which delines the name of the corresponding attribute, and a value, which defines the value of the corresponding stribute. An atribute defines properties, characteristics, a status,

a united uniteraction than or creation or the second control of the property of the second of ייייטן איין אייטן אייטן

search order, according to which the cards contained in the folder are searched through when looking for a particular key to read out the corresponding value. For each attribute a different search order can be defined. One tolder can thus have a plurality of search ordere, one search order for a respective key type. A managing means, e. g. the managing means 10 of the mobile device 1 shown in figure 1, manages and controls the cards and tolders stored in the profile data base of a single node of the communication system. In the case of figure 1, the single node is a mobile device and the profile data base is stored on the hard disc 9. The cards and the folders have names, which are used to reference a specific entity or a collection of entities, which corresponds to a context. The name can be used to express the purpose of the specific card, e. g. this card defines the default parameters of the user A, or this card defines the specific parameters for user A on terminal X. In the language of the present description, the parameters are the at-

tributes, the user A and the terminal X are entitles and the user A on terminal X is a context. [0031] As a general example, the cards can be organized so that one card C1 contains a default set of parameters. Assocnd card C2 contains parameters, which are particular for a specific user A. The third card C3 contains parameters that are specific for this user A on a terminal X and a tourth card C4 comprises the parameters for this user A on another terminal Y. Two folders F1 and F2 can be set up, one for the user A on terminal B and one for the user A on terminal Y. The first folder for the user A on terminal B contains the cards C1, C2 and C3, whereby the second folder for the user A on terminal Y contains the cards C1, C2 and C4. Whenever the user changes from one terminal to the other terminal, the personalized service will change the used folder. If the user now wants the service to behave different while he is on terminal Y, he will set the specific parameter in the card C4. The personalized service will access this

value when using tolder F2, but not when using tolder F1. [0032] The profile data base can be modified by creating a new card, writing a new key/value pair onto a card, creating a new tolder or defining a new search order for a folder.

[0033] If the value of a particular key is required, parameter values may be read from a card or from a tolder. In the later case, this is done the following way:

- t. take the card the search order determines to be the first for the given key
- 2. If the key is on the card, return the value of the key
- elseil no more cards are left → key not present in this folder
- 4. else take the next card the search order determines
- 5. go to step 2

[0034] Having now described the search mechanism, the hardware structure and a replication mechanism is de-

[0035] The folder, the cards and/or the parameter data can be replicated through a distributed system, e. g. through a communication system as shown in figure 2. Figure 2 shows a wireless communication system comprising two mobile stations 1, each comprising an antenna 14, two base stations 18, each comprising a communication device 18 coupled to an antenna 17, a hard disc 9 for storing a profile data base and a managing means 10 for managing the parameter data in the profile data base and for controlling the means 18 for reading and writing parameter data from and in said storage means and for transmitting and receiving data to and from said mobile devices 1 through a wireless link 15. The two base statione 16 are coupled e. g. by connection lines 11 to network servers 19. Although a communication system is shown in figure 2, the communication system can also be a combination of a computer network and a communication system. In this case, the base statione 16 can e. g. be computer terminals, which are connected to the networks ervers 19 through the internet and exchange data with normal portable telephones over an GSM link. Although only the base stations 16 are shown as communication units of the present invention, also the mobile stations 1 and

the servers 19 can be communication units according to the present invention. [0036] For the replication of parameter data, cards and folders in a profile data base of the present invention, three different modes for the updating procedure can be used, namely a pull-, a pueh- and a consistency check mode. The pull mode retrieves a tolder or a card from another node (base station, mobile station or server), transmits it over the (wireless) network and puts it in the storage means of the local node. The push mode pushes the content of a local tolder or card and moves it to a remote node overwriting a tolder of a card with the same name there. The consistency check mode will examine copies of a tolder or a card on different nodes, compare the time stamp of the last changement of the key/value pairs and update the older ones. The consistency check mechanism can detect an inconsistent state by determining whether different update operations have been performed in the different profile data bases of the different nodes. Thus, in the example shown in figure 2, profile data base containing actual folders, cards and parameter data are stored in storage means in each of the nodes, e. g. the mobile devices 1, the base stations/computer terminals 16 and the network servers 19. Thereby, the replication of entire data bases is usually to expensive so that only the

[0037] Figure 3 shows an example of two tolders 20 and 21 and two cards 22 and 23. The first folder 20 is named default and has the search order "default". The second loider 21 is named "user" and has as first search order "user

default and as second search order 'default, user'. An application defines a card 23 named 'default' with dealurs anthops and plat a lint the 'default' dictier 20. The first key/value pair to in 'default' card 23 de dejay5 and the second key/value pair is limit/120. At the moment, these parameter data are the only ones smalleble and are accessed in any card of the control of

(9) [0038] The first exerch order and the second search order of the new lobte 21 can be allocated to a respective different type of parameter data. Reading out the key "limit" will return the value "120" for the search order "default" of folder 20 as well as for the first search order and the second search order of folder 21. A read access to the key "deby" will return the value "5" in case that the folder 20 is used and also in case that the second search order of folder 21 (cf. arrow 250 in figure 3) is used. On the other hand, a read access to the key "deby" will return the value "5" in case.

the first search order of folder 21 (cf. arrow 25a in figure 3) is used.

[003] Figure 4 shows another example of cards and holors and the corresponding allocated search orden. Figure 4 shows the specific sample of an advantageous way of the present invention to name cards and holders using the names of several entities of the communication system. For personalized services in a communication system or an administration of the services of the contraction of the individual names of the respective artitles. The name of a card is contracted by using the tollowing scheme:

"out-clusen/ames/#-Cfeminal/Nameont-clustworld/amese#-Application/namese#-Situation/hames*
[6 [000] In this scheme the suprascions within the protection, or prelianced either with a regular name e. g. All or the default name -DEF-. If the default name -DEF- is chosen, the etitus of the respective entity is not est or not forwin, thus unsectified.

[0041] Parameter sets (cards) are defined for the following situations:

| Parameter Set | Name | | |
|---|--|--|--|
| a default parameter set | "c-u#-DEF-t#-DEF-n#-DEF-a#-DEF-s#-DEF-" | | |
| parameter sets for specific users | "c-u# <username>t#-DEF-n#-DEF-a#-DEF-s#-DEF</username> | | |
| parameter sets for specific terminals | "c-u#-DEF-1# <terminalname>n#-DEF-a#-DEF-s#- DEF-"</terminalname> | | |
| parameter sets for specific networks | "c-u#-DEF-t#-DEF-n# <networkname>a#-DEF-s#- DEF-"</networkname> | | |
| parameter sets for specific applications | "c-u#-DEF-t#-DEF-n#-DEF-a#< ApplicationName> DEF-" | | |
| parameter sets for epecific situations | "c-u#-DEF-t#-DEF-n#-DEF-e#-DEF- s# <situationname>"</situationname> | | |
| a specific parameter set for any combination of the last five | | | |
| e.g. user A on terminal X | "c-u#At#Xn#-DEF-n#-DEF-a#-DEF-" | | |
| e.g. user A on terminal X using network N. | "c-u#At#Xn#Nn#-DEF-a#-DEF-" | | |

[0042] As can be seen from the above table, a parameter set (card) is defined for the following specific entities: specific tenties, specific instruints, specific instruints, specific instruints, specific instruints, specific instruints, specific instruints, specific instruints and specificiars and specific saturations are specific are an advantage of a real specific and above mentioned the specific serificiar for toward not mentional X or for user An or terminal X value in service. (5043) Then, a set of special profile until (citating) is defined, which basically contain respectively a set of pro-defined cards. For this special tolder a emiliar narring scheme is used:

[&]quot;f-u#<UserName>t#<TerminalName>n#<NetworkName>a#<ApplicationName>s#<SituationName>".

[0044] From the name of the folder, the cards can be derived, which are contained by default in the folder by applying the following rules:

- The default parameter set is contained.
- 2. If the respective entity is not -DEF: in the content name of the folder, a card that contains only the given entity is added. The cards are added in the following sequence application, network, termile, use and attention. If e. g. the context is "\u00fcrischindtitectonf-DEF-ab-DEF-ab-DEF", then the two cards "\u00e4ubschmidtitectonf-DEF-ab-DEF-ab-DEF", and "\u00e4ub-DEF-a
- 3. Any card which contains two of specified names (e. g. user and terminal), starting by first comparing the ApplicationName with the others, then the NetworkName with the remaining names and so on (using the sequence defined in sto 2).
 - 4. Any card which contains three defined names (using again the sequence from step 2).
 - 5. Any card with four defined names.
 - Any card with five defined names.
 - [0045] The folder now contains the above-mentioned card in a "Last in, First Out" order. The default card from step t is the lowest card of the search order.
- [Ovid] In case that a contact changes in one of the nodes of the communication system, the present invention provides a simple and effective way to exchange the contasts in the different profile data bases of the different nodes of the other nodes of the different nodes of the different nodes of the different nodes of the different nodes of the parameter sets or profile units. Particularly compared to known systems, in which all attributes needed to be updated in such a case, the present invention provides a quick, effective and chasp way of updating and/or changing information stored in the profile data bases.
- [0047] The particular example of ands and folders shown in figure 4 comprises four cards 28, 27, 18 and 29. The first card contains the value 'color' for the key 'delapies' and the value medium' for the key 'delapies'. The second card 27 comprises the value 'bow' for the key 'delapies'. The third card 28 comprises the value 'bow' (black and white) for the key 'delapies'. The fourth card 29 contains the value 'medium' for the key 'delapies'. In the folder 30, all four cards 28 22 are contained, in the second folder 31, the first card 27 and the fourth card 29 are contained and in the third folder 30, the first card 28, the second card 27 and the fourth contained and in the third folder 30, the first card 28, the second card 27 and the first card 28 are contained, the cap third folder 30, the first card 28, the second card 27 and the first card 28 are contained, the first card 28 are contained, the first card 28 are contained in the bird folder 30, the first card 28, the second card 27 and the first card 28 are contained, Particular second card 27 and the first card 28 are contained in the bird card 28 are contained in the bird card 28 are contained and the second card 27 and the sind card 28 are contained in the bird card 28 are contained and the second card 29 are contained.
- 33, 34 and 35 are obtained if the keys "display" and "details" are searched for in the three folders 30, 31 and 32. [DM8]. The setting of a value in a specific card will generate an event, interested applications or software components may register for an event and will then receive an asynchronous notification it a negistered event has occurred. Using the event machanism the processing noverhead is reduced, which is required for historian the charges in keylvalue.
- 35 pairs. The generated event contains a set of attributes. These artitudes contain the key that has changed, the new node value, the name of the card and a set of all folders that currently contain this card. A subscriber for the event mechanism might define filters which reduce the amount of event data delivered to an application.

40 Claims

15

- 1. Communication unit (1, 16) for communicating data in a communication system, with
 - slorage means (9) for solving a profile data base, said profile data base (6) comprising parameter data describing or controlling attributes of the communication system, said parameter data being arranged in paramster sats respectively describing a collection of said attributes, whereby the parameter sets are allocated to profile units so that each profile unit, comprises at least one parameter set and one parameter set can be allocated to one or more of said profile units, and
- managing meane (10) for managing said parameter data in said profile data base and for controlling a meane (9) for reading and writing parameter data from and in said storage means (9).
 - Communication unit (1, 16) for communicating data in a communication system according to claim 1, characterized in,
- that each profile unit has an ellocated search order according to which the parameter sets of the profile unit are looked through upon searching particular parameter data.
 - Communication unit (1, 16) for communicating data in a communication system according to claim 2, characterized in.

that different search orders are allocated to one profile unit, whereby one search order is defined for one or more parameters.

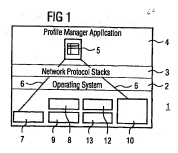
- Communication unit (1, 16) for communicating data in a communication system according to claim 1, 2 or 3, characterized in,
- that said parameter data consist of data pairs, each data pair comprising a key and a value, said key defining a name of an attribute and said value defining the value of said attribute.
- Communication unit (1, 16) for communicating data in a communication system according to claim 4, characterized in,
- that a key is contained in a parameter set exactly once or not at all.
- Communication unit (1, 16) for communicating data in a communication system according to one of the claims 1 to 5, characterized in.
- onaracterized in,

 that said attributes describe physical and logical entities of the communication system, whereby the attributes
 contained in a profile unit define a specific situation of the corresponding entities of the communication system.
 - Communication unit (1, 18) for communicating data in a communication system according to one of the claims 1 to 6, characterized in.
- that each profile unit has a name and each parameter set has a name, whereby the parameter sets are allocated to the respective profile units by means of their respective names.
- Communication unit (1, 16) for communicating data in a communication system according to claim 7, characterized in
- that the name of a profile unit consists of one or more individual names and the name of a parameter set consists of one or more individual names, whereby the name of a profile unit and the name of a parameter set allocated to said profile unit have at least one individual name in common, except for a parameter set containing only default settinos.
- Communication unit (1, 16) for communicating data in a communication system according to claim 8, characterized in
 - that each individual name respectively describes either a user, a terminal, a network, an application or a given special situation of the communication network or a default setting indicating an unspecified status.
- Communication unit (1, 16) for communicating data in a communication system according to one of the claims 1 to 9, characterized in
 - being part of a communication terminal of said communication system.
 - Communication unit (1, 16) for communicating data in a communication system according to one of the claims 1 to 9, characterized in
 being part of a node of said communication system.
 - 12. Communication method for communicating data in a communication system, comprising the steps of
 - s storing a profile data base, said profile data base comprising parameter data describing or controlling attributes of the communication system, whereby said parameter data are arranged in parameter sets respectively describing a collection of said attributes, said parameter sets are affected to profile units so that each profile unit comprises at least one parameter set and one parameter set can be allocated to one or more of said profile units. and
- so managing said parameter data in said profile data base and controlling a means (18) for reading and writing parameter data from and in said profile data base.
 - Communication method for communicating data in a communication system according to claim 12, observatorized in.
- 5 that a search order is allocated to each profile unit according to which the parameter sets of said profile unit are looked through upon searching particular parameter data.
 - Communication method for communicating data in a communication system according to claim 13,

characterized in,

that different search orders are allocated to one profile unit, whereby one search order is defined for one or more parameters.

- Communication method for communicating data in a communication system according to claim 12, 13 or 14, oharacterized in,
 - that said parameter data consist of data pairs, each data pair comprising a key and a value, said key defining a name of an attribute and said value defining a value of said attribute.
- 16 16. Communication method for communicating data in a communication system according to claim 15, characterized in, that a key is contained in a parameter data set exactly once or not at all.
- Communication method for communicating data in a communication system according to one of the claims 12 to 16,
 characterized in,
 - characterized in, that said attributes describe physical and logical entities of the communication system, whereby the attributes contained in a profile unit define a specific situation of the corresponding entities of the communication system.
- Communication method for communicating data in a communication system according to one of the claims 12 to 17,
 characterized in,
 - that each profile unit has a name and each parameter set has a name, whereby the parameters ests are allocated to respective profile units by means of their respective names.
- Communication method for communicating data in a communication system according to claim 18, characterized in
 - that the name of a profile unit consists of one or more individual names and the name of a parameter set consists of one or more individual names, whereby the name of a profile unit and the name of a parameter set allocated to add profile unit have at least one individual name in common, except for a parameter set containing only default values.
 - Communication method for communicating data in a communication system according to claim 19, characterized in
 - that each individual name respectively describes either a user, a terminal, a network, an application or a given special eltuation of the communication network or a default setting indicating an unspecified status.
- 21. Communication method for communicating data in a communication system according to one of the claims 12 to 19, characterized in the tayong perestion of a new parameter set or upon updating parameter data in a parameter set an event information.
- mation is generated and sent to registered applications in the communication system.



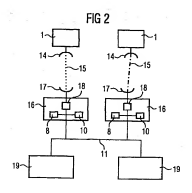
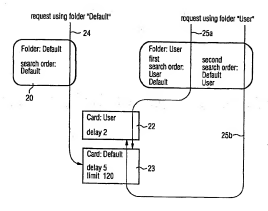
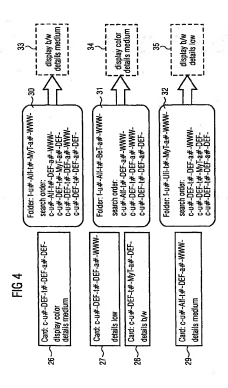


FIG 3







European Pat Office

EUROPEAN SEARCH REPORT

Application Herrison

| | DOCUMENTS CONSID | ERED TO BE RELEVANT | | 040 |
|--|--|--|-----------------------|---|
| Category | Citation of document with it of retovant pass | vdication, where appropriate, ages | Relevant to ciston | CLASSIFICATION OF THE APPLICATION (IN.CL7) |
| Α . | NETMORKING, PROCEED INTERNATIONAL COUNC COMMUNICATION INTEL CONFERENCE, TAMPA, 4 May 1992 (1992-05 XPODO684029 BAYLISS P W (ED) I * abstract * | SEMERATION MOBILE S. THE PATH TO GLOBAL IMES OF THE IL FOR COMPUTER LIGENT METWORKS MAY 4 - 6, 1992, -04), pages 333-347, SBM: 90-5199-091-X | 1-21 | H04L29/06 H04L29/08 E06F17/30 |
| A | SYSTEMS FOR MODILE FILET FAMSACTOMS SYSTEMS, 101, E890, po. 5, 101, E890, po. 5, 101 | -01), pages 427-433, nd column, line 24 - d column, line 3 + | 1-21 | TECHNICAL PRIOR COLCEY) HIGH 406F |
| | The present search report has | | 1 | |
| | THE HAGUE | 17 September 199 | 9 Ad | Emerican Khis, F |
| CATEGORY OF CRITED DOCUMENTS ## Special product of Seems of the Control of Seems of | | | | |